

CONTRA COSTA COUNTY DEPARTMENT OF CONSERVATION AND DEVELOPMENT BUILDING INSPECTION DIVISION

CURRENT BUILDING CODES, ORDINANCES & TECHNICAL GUIDELINES FOR BUILDING DESIGN

Current Building Codes & Ordinances

- 2022 California Building Standards Administrative Code Part 1
- 2022 California Building Code Part 2, Volume 1(based on the 2021 International Building Code)
- 2022 California Building Code Part 2, Volume 2 (based on the 2021 International Building Code)
- 2022 California Residential Code Part 2.5 (based on the 2021 International Residential Code)
- 2022 California Electrical Code Part 3 (based on the 2020 National Electrical Code)
- 2022 California Mechanical Code Part 4 (based on the 2021 Uniform Mechanical Code)
- 2022 California Plumbing Code Part 5 (based on the 2021 Uniform Plumbing Code)
- 2022 California Energy Code Part 6 (Part 7 not used)
- 2022 California Historical Building Code Part 8
- 2022 California Fire Code Part 9 (based on the 2021 International Fire Code)
- 2022 California Existing Building Code Part 10
- 2022 California Green Building Standards Code (CALGreen Code) Part 11
- 2022 California Reference Standards Code Part 12
- Contra Costa County Code, Title VII
- City Ordinances (depending on city where property is located)

Technical Guidelines			
Seismic Design Category	Section 1613, 2022 California Building Code (CBC)		
Design Wind Speed	CBC: Vult, mph Risk Category 90 I 95 II 100 III 105 IV		
	CRC: Vult = 95 mph		
Wind Exposure	Section 26.7.3, ASCE Standard 7-16		
Soil Report	 Residential Project: For new single family dwelling, a soil investigation report is required. Exceptions may be allowed by the Building Official. Additions and alterations, a soil investigation report is required. Exceptions may be allowed by the Building Official. Please fill out and submit form SRQ0108BID (Soils Report Questionnaire) for 		

	Building Inspection staff to determine if soil report is required. Commercial Project: • A soil investigation report is required for all commercial projects. Exceptions may be allowed by the Building Official.
Foundation	Residential Project: Light frame construction Minimum footing dimension per Table 1809.7, CBC, 2022 Edition Commercial Project: Per soil investigation report with minimum dimension per Table 1809.7
Conventional Light Frame Construction (Section 2308, 2022 CBC or 2022 CRC)	Buildings (R-3) that are not designed by California architects or structural/civil engineers must meet the conventional light frame construction or California Residential Code (CRC), 2022 Edition.
Flood Zones	Many parts of the County are in a flood zone. To obtain information, call (925) 313-2000. Public Works Flood Plain Management Program information: http://www.cccounty.us/documentcenter/view/35453
Climate Zones	There are two climate zones: Zone 3: Is primarily in the western part of the County: • El Cerrito • Kensington • Rodeo • Hercules • San Pablo • Richmond • El Sobrante • Pinole • Vine Hill Zone 12: Is primarily in the central, eastern, southern and northern part of the County: • Alamo

 Antioch Bay Point Bethel Island Blackhawk Brentwood Byron Canyon Clayton Concord Crockett Danville Diablo Discovery Bay Knightsen Lafayette Livermore Martinez Moraga Mt. Diablo Oakley Old River Orinda Pacheco Port Costa Pittsburg Pleasant Hill Port Chicago San Ramon 	Bay Point Bethel Island Blackhawk Brentwood Byron Canyon Clayton Clayton Concord Crockett Danville Diablo Discovery Bay Knightsen Lafayette Livermore Martinez Moraga Mt. Diablo Oakley Old River Orinda Pacheco Port Costa Pittsburg Pleasant Hill Port Chicago	-	
Suisun BayUSN Weapons Station			 Bay Point Bethel Island Blackhawk Brentwood Byron Canyon Clayton Crockett Danville Diablo Discovery Bay Knightsen Lafayette Livermore Martinez Moraga Mt. Diablo Oakley Old River Orinda Pacheco Port Costa Pittsburg Pleasant Hill Port Chicago San Ramon St. Mary's College Suisun Bay USN Weapons Station

Updated 01/03/2023